

ABSTRACT

Methods and systems for using a load sensing surface as a pointing device for a computer are described. For example, a plurality of sensors may be used to sense force distribution information at points on a substantially continuous surface, and a pointer
5 manager may be used to map the force distribution information to pointing information for display on a computer screen. In this way, a pointing device for a computer may be integrated with common elements, such as a table.

40131285.doc